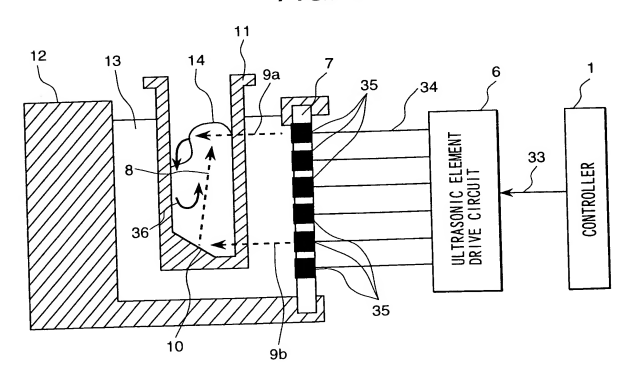
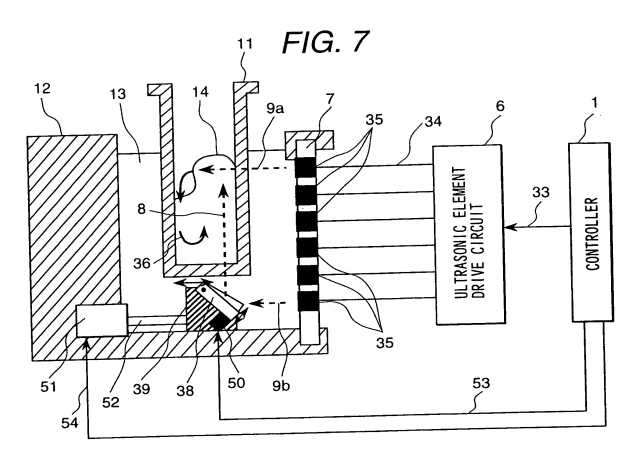


FIG. 6





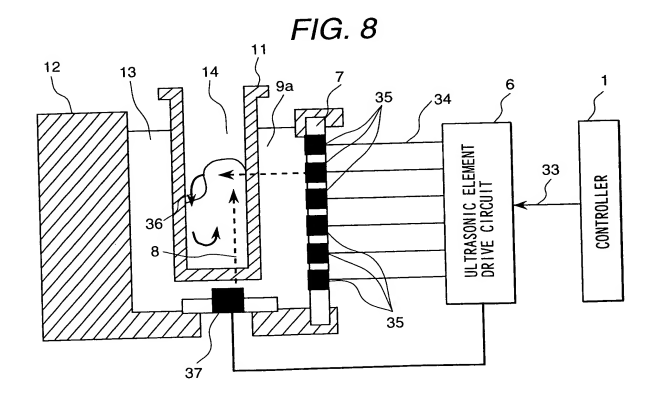
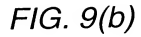
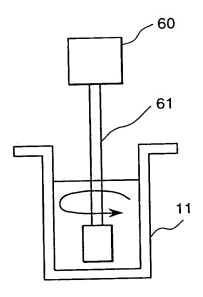


FIG. 9(a)





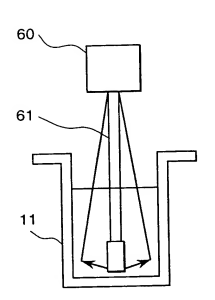
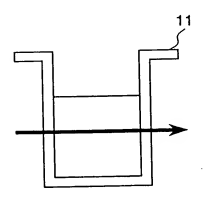
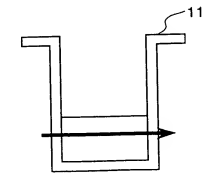


FIG. 10(a)

FIG. 10(b)

FIG. 10(c)





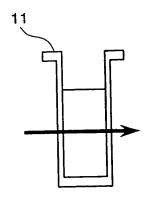


FIG. 11

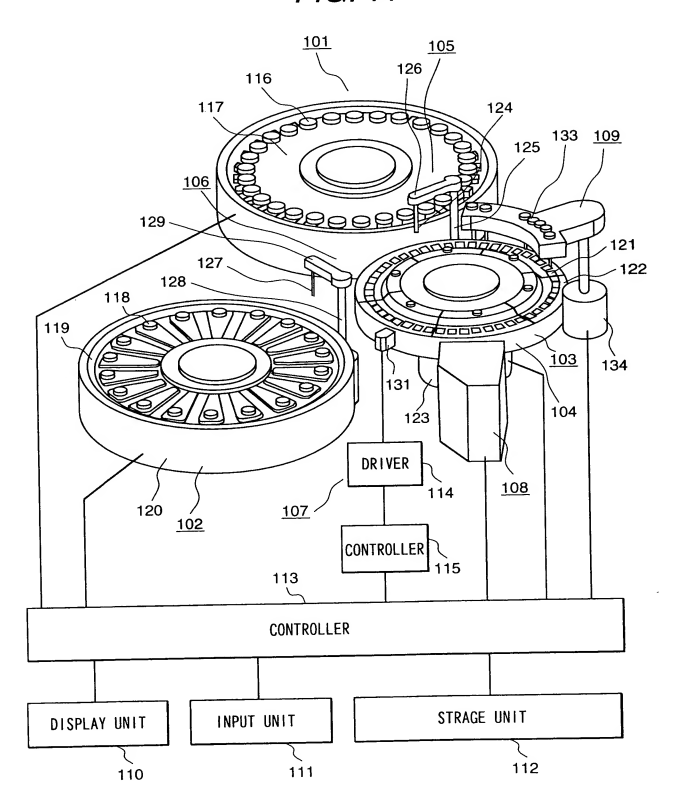


FIG. 12

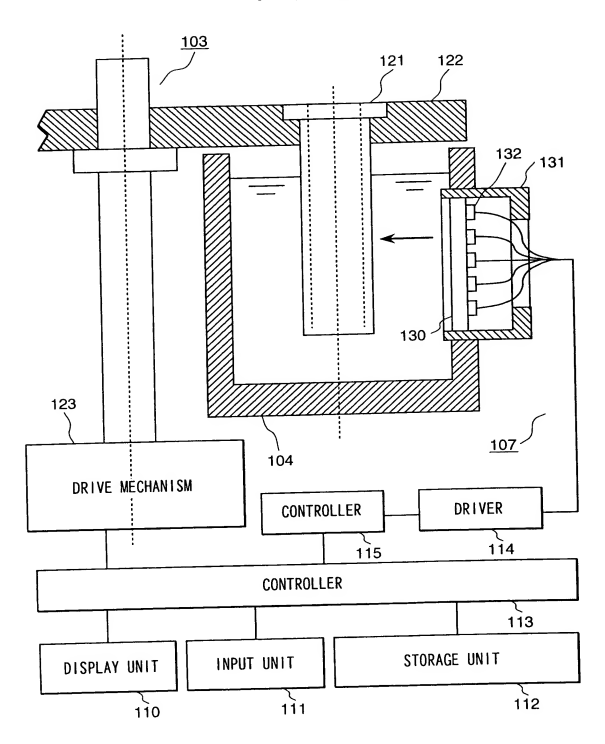


FIG. 13(a)

ANALYSIS ITEM	IRRADIATION POSITION
ANALYSIS ITEM A	IRRADIATION POSITION A
ANALYSIS ITEM B	IRRADIATION POSITION B
:	:
•	•

FIG. 13(b)

ANALYSIS ITEM	SAMPLE QUANTITY	REAGENT QUANTITY
ANALYSIS ITEM A	QUANTITY AA	QUANTITY aa
ANALYSIS ITEM B	QUANTITY BB	QUANTITY bb
	:	:

FIG. 13(c)

ANALYSIS ITEM	IRRADIATION INTENSITY
ANALYSIS ITEM A	IRRADIATION INTENSITY A
ANALYSIS ITEM B	IRRADIATION INTENSITY B
:	:

FIG. 13(d)

REAGENT DATA	IRRADIATION INTENSITY
REAGENT DATA A	IRRADIATION INTENSITY A
REAGENT DATA B	IRRADIATION INTENSITY B
	•
:	: